CMS NET

Release Notes

(Release 21 – August Change Cycle)

	050004	Programmer	John N. Hibbs			
Release No.	CFDC021	Date Opened	08/21/05			
		Approved By	CMS CM			
Title	CMS Net Release 21	Date Approved	08/26/05			
Notes This release is	s scheduled for production on 8/27/05					
	tion Of Resolution					
Work Reques	ts					
None						
System Main	tenance Change Requests (Smcrs)	Notes				
Incident Repo	orts	Notes				
IR-374						
IR-348						
IR-352						
IR-347		E47.Client	E47.Client			
IR-364						
IR-381		School File	School File			
CMS databas	e routines	Notes				
TEPTC0, TEPTC2		Install routine	Install routine			
UPIPUPDT						
NTEN						
0/0/0 1 1 1						
%SYS databa	ise routines					
E47 database	routines					
None	Tourilles					
Routine Map	pina:	Notes	Notes			
None						
Global Mappi	ng:	Notes				
None						
E47 database	Classes	Notes				
E47.Client						
		1				

CMS database Routines To Delete With Load	Notes
ACFDC021	
E47 database Routines To Delete With Load	Notes
None	
Screens	Notes
None	
CMS database Files	Notes
None	
CMS database Globals	Notes
UCLIC	
E47 database Globals	Notes
None	
%SYS database Globals	Notes
None	
Globals Selected For Monthly Cleanup from CMS database	Notes
None	
Print Templates	Notes
None	
Input Templates	Notes
None	
CMS Database Records	Notes
None	
E47 Database Records	Notes
None	

Working Checklist for August 25, 2005						
	Task	Date Comp.	Time Comp.	Comp. By	Notes	
1.	FTP the following file to the production machine from /c5/temprou CFDC021.RSA on the train box and save as /c5/temprou/CFDC021.RSA					
2.	FTP the following file to the production machine from /c5/tempglo CFDC021.GSA on the train box and save as /c5/tempglo/CFDC021.GSA				SKIP THIS STEP. NO GLOBALS TO LOAD	

3.	FTP the following file to the production machine	
٥.	from /c5/temprou	
	EFDC021.xml on the train box and save as /c5/temprou/EFDC021.xml	
4.		
••	/c5/temprou/backup_for_cms_release21_routines.rsa	
5.		
	/c5/temprou/backup for e47 release21 classes.xml	
6.	;Backup ^UCLIC to /c5/tempglo/backup_for_cms_release21_globals.gsa	
7.	Log onto the production box as cmsnetsa	
8.	Start Capture of terminal session	
9.	Note the database sizes of the affected databases, for later comparison	
	Halt Cache (ccontrol stop cache)	
11	Remove /cachesys/rollback/cms/cache_cms*	
12	cp -p /c5/cms/CACHE.DAT to /cachesys/rollback/cms/cache_cms_ <release< td=""><td></td></release<>	
	#>_ <date>.dat</date>	
13	Remove /cachesys/rollback/e47/cache_e47*	
14	cp -p /c5/e47/CACHE.DAT to /cachesys/rollback/e47/cache_e47_ <release< td=""><td></td></release<>	
	#>_ <date>.dat</date>	
	Start Cache (ccontrol start cache)	
	ZN GHPP	
	Set the file 6400 restricted access flag to no one allowed. (verify)	
	ZN CMS	
19	201 1110 1110 0 100 1 1001110100 1110 0 110 0 110 0 110 0 110 0 110 0 110 0 1	
20	Load Update /c5/temprou/EFDC019.xml (use explorer) in E47 and recompile	
21	all contents in project 1.	<u> </u>
21	Load Update /c5/temprou/CFDC019.RSA (^%RI) in CMS and recompile them.	
22	D ^ACFDC021	+
	Load Update /c5/tempglo/CFDC021.GSA (^%GI) in CMS and recompile	+
23	them.	
24	Refere to the IR folders to verify completion	
25	Delete routines specified for delete with load for the CMS database, in the	+
23	release notes	
26	Delete globals specified for delete with load for the CMS database, in the	
	release notes	
27	Set the file 6400 restricted access restricted users	
	Verify/Schedule Mo MGMT Reports to run 1st of Mo (taslman->schedule-	
	>CMS-MO MGMT SCH queue time is 1 st of the next month @0400)	
29	ZN GHPP	
	Set the file 6400 restricted access restricted users	
	Inform CMS they can know test CMS and GHPP	
	When Oked by CMS, set file 6400 flags to allow all users into CMS	
	Save terminal session to file	
34	All Complete (testers have signed off)	